E N

## **Refine Search**

## **Search Results**

Exar WES 2.5.

**Documents Terms** L14 and L13

**Database:** 

US Pre-Grant Publication Full-Text Dat US Patents Full-Text Database Unpublished Applications Full-Text Dal

**Search Type:** O Prior Art O Interference

Search:

L15

Refine Search

Recall Text 👄

Clear

Interrupt

## **Search History**

DATE: Wednesday, December 02, 2009 **Purge Queries Printable Copy** Create Case

Set Name Query Side by Side	Hit Count Set Name Result Set	Set Name Grid
Interference Searches		
DB = PGPB.USPT.UPAD: PLUR = YES: OP = OR		

<u>L15</u>	L14 and 113	1	<u>L15</u>	<u>L15</u>
L14	damp\$	251252	L14	L14

L12 and 111 L13 1 L13 L13

<u>L12</u>	laplace	9379	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10 and 19	3	<u>L11</u>	<u>L11</u>
<u>L10</u>	filter\$	1545015	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8 and 17	5	<u>L9</u>	<u>L9</u>
<u>L8</u>	transfer adj function	64624	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 and 15	20	<u>L7</u>	<u>17</u>
<u>L6</u>	L2 or 14	57	<u>L6</u>	<u>L6</u>
<u>L5</u>	electric adj power adj steering	3071	<u>L5</u>	<u>L5</u>
DB = USF	PT; PLUR=YES; OP=OR			
<u>1.4</u>	(4828065   4724810   4753310   5473539   4509611   5307892   5659473   5224564   5198981   4926956   6823245   6415212   5202830   5151860   4946001   7031813   6705424   4757869   5257828   5732373   5076381   6854558   4715461   4653601   6308122   5029660   5259473   4855655)! [PN]	28	<u>L4</u>	<u>L4</u>
<u>L3</u>	("7546896"   "6370459")[PN]	2	<u>L3</u>	<u>13</u>
<u>L2</u>	("7546896"   "6370459")[URPN]	29	<u>L2</u>	<u>L2</u>
DB=PGI	PB, USPT, UPAD; PLUR = YES; OP = OR			
<u>L1</u>	(7546896 6370459).pn.	2	<u>L1</u>	<u>L1</u>

## END OF SEARCH HISTORY